

Atty. Docket No. Serial No. **U.S.** Department of Commerce Form PTO-1449 65823/JPW/PT 10/092,138 Patent and Trademark Office Applicant: INFORMATION DISCLOSURE CITATION Taka-Aki Sato (Use several sheets if necessary) Filing Date: Gr up Art Unit: JUN 1 1 2002 & March 6, 2002 N.Y.K. 1639 U.S. PATENT DOCUMENTS Examiner **Document Number** Date Name Class Subclass Filing Date Initial if Appropriate 424 til i Reed et al. 198.1 5-27-97 5 7 4 7 5 5-5-98 Reed et al. 435 7 530 310 3 7-21-98 Abertsen et al. 5 7 3 3-2-99 8 6 Reed et al. 435 FOREIGN PATENT DOCUMENTS **Translation Document Number** Date **Country** Class **Subclass** Yes No 6 | 1 | 12-21-95 **PCT** 9 6 8 6 4 6-20-96 **PCT** 9 3-27-97 **PCT** OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Desjardins, P., et al. (1990) "Sequence and Gene Organization of TOW the Chicken Mitochondrial Genome", <u>J. Mol. Biol.</u>, 212:599-634. Itoh, N., et al. (1991) "The Polypeptide Encoded by the cDNA for Human Cell Surface Antigen Fas Can Mediate Apoptosis", Cell, 66:233-243. Watanabe-Fukunaga, R., et al. (1991) "Lymphoproliferation disorder in mice explained by defects in Fas antigen that mediates apoptosis", <u>J. Cell Biol.</u>, 115:1039-1048. Woods, D. F., et al. (1991) "The Discs-Large Tumor Suppressor Gene of Drosophila Encodes a Guanylate Kinase Homolog Localized at Separate Junctions", <u>Cell</u>, 66:451-464. EXAMINER . Wunny DATE CONSIDERED \*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant: Taka-Aki Sato
U.S. Serial No.: 10/092,138
Filed: March 6, 2002

Exhibit A

Considered only the abstract.



# Form PTO-1449

## U.S. Department of Commerce Patent and Trademark Office

Atty. Docket No.	Serial No.
65823/JPW/PT	10/092,138

Applicant:

# INFORMATION DISCLOSURE CITATION Taka-Aki Sato (Use several sheets if necessary) Filing Date: Group Art Unit: March 6, 2002 N<del>.Y.</del>K. 1639 U.S. PATENT DOCUMENTS Examiner **Document Number** Date Name Class Subclass Filing Date Initial if Appropriate JUN 1 1 2002 FOREIGN PATEMENTS **Document Number** Date Country Class Subclass **Translation** Yes No OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Cho, K-O., et al. (1992) "The Rat Brain Postsynaptic Density Fraction Contains a Homolog of the Drosophila Discs-Large Tumor Thw Suppressor Protein", <u>Neuron</u>, 9:929-942. Okimoto, R., et al. (1993) "The Mitochondrial Genomes of Two Nematodes, Caenorhabditis elegans and Ascaris suum", <u>Genetics</u>, 130:471-498. Itoh, N., et al. (1993) "A Novel Protein Domain Required for Apoptosis", <u>J. Mol. Biol.</u>, 268:10932-10937. Banville, D., et al. (1994) "A Novel Protein-Tyrosine Phosphatase with Homology to Both the Cytoskeletal Proteins of the Band 4.1 Family and Junction-associated Guanylate Kinases", <u>J. Biol. Chem.</u>, 269:22320-22327. Kitamura, K., et al. (1994) "Identification and hypotensive activity of proadrenomedullin N-terminal 20 peptide (PAMP)", <u>FEBS</u> <u>Letters</u>, 351:35-37. Maekawa, K., et al. (1994) "Molecular cloning of a novel protein-tyrosine phosphatase containing a membrane-binding domain and GLGF repeats", <u>FEBS Letters</u>, 337:200-206. Saras, J., et al. (1994) "Cloning and Characterization of PTPL1, a Protein Tyrosine Phosphatase with Similarities to Cytoskeletalassociated Proteins", <u>J. Biol. Chem.</u>, 269:24082-24089. **EXAMINER** DATE CONSIDERED

What whether or not citation is in conformance

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



#### Form PTO-1449

# **U.S. Department of Commerce Patent and Trademark Office**

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Atty. Docket N .	Serial No.
65823/JPW/PT	10/092,138

Applicant:

Taka-Aki Sato

Filing Date: March 6, 2002 Gr up Art Unit:

# U.S. PATENT DOCUMENTS

	· · · · · · · · · · · · · · · · · · ·							U.S. PATI	ENT DOCUMEN	TS					
Examiner Initial	į	Docu	ment	t Nun	nber			Date	Name	Class	Subclass		Filing Date if Appropriate		
									7/1						
								₽ JUN	1 1 2002 5						
								PATER	55						
								RADE	MARK CE						
						F	(O	REIGN PA	TENT DOCU	MENTS					
		Doc	ume	nt N	umb	er		Date	Country	Class	Subclass	Tran	slation		
												Yes	No		
							<u> </u>								
												ļ			
	ОТ	HER	DO	OCU	ME	EN.	ГS	(Including	Author, Title,	Date, Pert	inent Pages,	Etc.)			
	Takahashi, T., et al. (1994) "Generalized Lymphoproliferative														
Tow		sea: <u>11</u> ,						Caused b	y a Point	Mutatior	in the	Fas Li	gand"		
	Во	ldi	Ω,	М.	Р.,	, ∈	et	al. (199	95) "A Nove	l Protei	n That In	teract	s wit		
									PO1 Contain 1. Chem., 2			f Rela	ted to		
	Ch	ao,	М.	V.	, (	et	a	L. (1995	) "p75 and	Trk: a	two-recep	tor sy	stem"		
	TI	NS,	18	:32	1-	32	6.								
	Ch	inna	аіу	an,	Α	. 1	М.,	et al.	(1995) "F	ADD, a No	ovel Deat	h Doma	in-		
									acts with 1, 81:505-		th Domair	of F	as an		
	Ki:	Kim, E., et al. (1995) "Clustering of Shaker-type K+ channels b													
		interaction with a family of membrane-associated guanylate kinases", Nature, 378:85-88.													
	Ki	sch	kel	, F	٦. (	C.	, (	et al. (	1995) "Cyto	otoxicit	y-depende	nt APO	-1		
									oteins for eceptor", I						
1									<u> </u>						

EXAMINER

DATE CONSIDERED

<u>Science</u>, 269:1737-1740.

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Kornau, H-C., et al. (1995) "Domain Interaction Between NMDA Receptor Subunits and the Postsynaptic Density Protein PSD-95"

													1001 4 01		
						-		of Commerce nark Office	Atty. Dock 65823/J1		Serial N . 10/092,138				
INFORMATION DISCI						SCL	OS	SURE CIT	'ATION	Applicant: Taka-Aki Sato					
(Use several sheets if necessary										Filing Date March 6		Gr up Art Unit:			
								U.S. PATI	ENT DOCUMENT	'S					
Examiner Initial		Do	cumen	Nu	nber			Date	Name	Class	Subclass	Filing Date if Appropriate			
				_	_			JUN	, ,						
				<u> </u>				<b>\</b> Z	1 1 2002 CF						
						Ц		THE THAD							
								- AD	FMARING			<u> </u>	· <u></u>		
						F	)F	REIGN PA	TENT DOCUM	1ENTS					
		I	ocume	nt N	lumb	er		Date	Country	Class	Subclass	Translation			
												Yes	No		
					ļ_										
				<u> </u>		Ш			-						
	(	отні	ER DO	CU	JMI	ENT	S	(Including	Author, Title,	Date, Pert	inent Pages	, Etc.)			
_		McGa	hon,	Α.	. J	., ∈	et	al. (19	95) "The En	d of the	(Cell)	Line: M	ethods		
the		for the Study of Apoptosis in Vitro", <u>Methods in Cell Biology</u> , 46:153-185.													
	_						_								
•	<b> </b>								"Establish						
									ovel Source 62-1168.	or Tum	or Cell v	vaccine	s", <u>J</u>		
1					•					otein T	vrosine l	Phospha	tase		
<b> </b>	. r	Sato, T., et al. (1995) "FAP-1: A Protein Tyrosine Phosphatase That Associates with Fas", Science, 268:411-415.													
1		Stanger, B. Z., et al. (1995) "RIP: A Novel Protein Containing a													
		Deat	h Do	ma	in	Tha	ıt	Intera	cts with Fa 81:513-523	s/APO-1		***************************************			
									5) "Abrogat:		p53-induc	ced Apo	ptosis		
1.	lí								X Gene <sup>1</sup> ",						
									(1995) "Se						
			-mec						y HIV-1 Tat						
	_			. P	۸.,	et	a.	1. (1996	S) "Crystal	Structu	res of a	Complex	ed and		
									tein-Bindin						

Peptide Recognition by PDZ", Cell, 85:1067-1076.

EXAMINER

| DATE CONSIDERED | 1 / 1 / 0 / 2

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



## Form PTO-1449 **U.S. Department of Commerce**

**Patent and Trademark Office** 

Atty. Docket N .	Serial N .
65823/JPW/PT	10/092,138

				Pa	iten	it a	nd Traden	nark Office	03023/31 44/1 1 10/092,138						
INFORMATION DISCLOSURE CITATION									,	Applicant: Taka-Aki Sato					
(Use several sheets if necessary)							Filing Date March 6		Group Art Unit:						
· ·								ENT DOCUMENT	rs						
Examiner Initial		Docum	ient N	umber			Date	PEName	Class	Subclass		Filing Date if Appropriate			
					<u> </u>			1 1 2002 (5)							
							\_	l <i>51</i>							
							TENTA.	A RH C							
			ПТ					FAUR							
					F	OI	REIGN PA	TENT DOCUM	MENTS	·	_				
		Docu	ıment	Numb	er		Date	Country	Class	Subclass	Translation				
						1					Yes	No			
	_		$\sqcup$		<u> </u>							ļ			
		<u> </u>													
	TO	HER	DOC	CUMI	ENT	ΓS	(Including	Author, Title,	Date, Pert	inent Pages	, Etc.)				
	Ма	tsum	ine	, A.	, (	et	al. (19	96) "Bindin	g of APC	to the I	Human H	omolo			
-0 N								arge Tumor							
1 KW		2:10									-				
	Рa	rker	, W	., e	t a	al.	(1996)	"The Surfa	ace of $\beta$	-Sheet P	roteins	<b>,</b>			
γ.							ic Regions, 25:25	ons Which Ma 3-260.	ay Provid	de Clues .	About P	rotei			
	Zh	ang,	J.	, et	a.	1.	(1996)	"A Mouse Fa	as-Assoc	iated Pro	otein w	ith			
$\cdot$								rt1/FADD Pi							
	Si	lzel	<b>,</b> J	. W.	, (	et	al. (19	98) "Mass-s	sensing,	multiana	alyte				
							oassay 2036-204	with ima	iging c	letection	", <u>Cl</u>	inica			
No.	_							99) WHigh-t	hroughp	ut micro	array-b	nased			
orifile	en	zyme	-11	nked		1m		oent assay		-	lotechn				
	_							stimates of	the Lo	ss of Ma:	in-Chai	 .n			
Tales		nfor						Different	Residues	on Prot	ein Fol	ding"			
Not	RC	we,	C.A	., e	t a	ıl.	(1999)	"An array	<del>immunos</del> e	nsor for	simult	ancou			
e le	1	(2):				<u>c</u> 1	inical	analytes"	<del>Anal</del> y	<u>/tical</u>	Bioche <del>m</del>	<del>istr</del> y			
EXAMINER		J. U				DA	TE CONSID	ERED 2/2/02							
**************************************	Imiti	ol if oit	otion (	oonoide	t <sub>red</sub>	wh	ether or not	citation is in confo	rmance with	MPFP 609: Dr	aw line thro	ough			

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<b></b>													اد	iicei o oi	
						_		f Commerce nark Office	Atty. Dock		Serial No. 10/092,138				
	IN.	FOF	RMA	TIC	ON				SURE CIT		Applicant: Taka-Ak				
(Use several sheets if necessary)												e: , 2002	Gr up Art Unit:		
<u>-</u>									U.S. PATI	ENT DOCUMENT	S				
Examiner Initial		I	Oocum	ent	Nun	ıber			Date	O I P E	Class	Subclass	Filing Date if Appropriate		
					_	_				JUN 1 1 2002 &			<u> </u>		
					ļ				TE.				<del></del>		
		+	-	╁	$\vdash$					FIRADENTA			+	Part	
				J	<u> </u>	<u> </u>	F	OF	REIGN PA	TENT DOCUM	1ENTS				
	Document Number								Date	Country	Class	Subclass	Translation		
											Yes	No			
				$oldsymbol{f f f eta}$											
	_	TTC	IER	DO	CU	MI	ENT	rs (	(Including	Author, Title,	Date, Pert	inent Pages	, Etc.)		
	- 1									) "Protein					
-File	- 1		uno :12		_		and	Ε	nzymati	c Reactions	s", <u>Anal</u>	ytical E	3iochem	<u>istry</u>	
												·			
										<u> </u>					
													VII		
									• • • • • • • • • • • • • • • • • • • •						
I															

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

EXAMINER

alkend